

IN THE CLAIMS:

The following is a complete listing of the claims, and replaces all earlier version and listings.

1. to 32. (canceled).

33. (currently amended): An information processing apparatus comprising:
an obtainment unit configured to obtain a list of code systems supported by
a printer;

a designation unit configured to designate a font to be downloaded in
accordance with a user designation;

a determination unit configured to determine whether a code system of the
font designated by the said designation unit is or is not included in the list of code systems
obtained by the said obtainment unit;

a display unit configured to display the list of code systems obtained by the
said obtainment unit responsive in response to a determination by the said determination
unit that the code system of the font designated by the said designation unit is not included
in the list of code systems obtained by the obtainment unit;

a selection unit configured to select a code system from the list of code
systems displayed by the said display unit in accordance with a user selection;

a download unit configured to download a pattern of convert the code
system of the font designated by the said designation unit and configured to assign a code
corresponding to the code system selected by the said selection unit to the pattern of the

~~font designated by the designation unit and download the font with its code system converted.~~

34. (currently amended): The information processing apparatus according to claim 33, wherein ~~the said~~ obtainment unit obtains a list of code systems supported by the printer from the printer.

35. (currently amended): The information processing apparatus according to claim 33, further comprising:

a holding unit configured to hold a model name of the printer and code systems supported by the printer ~~corresponded~~ corresponding to the model name[;],
wherein ~~the said~~ obtainment unit obtains a list of the code systems supported by the printer from ~~the said~~ holding unit.

36. (currently amended): The information processing apparatus according to claim 33,

wherein the printer has a conversion table that contains character codes of Unicode corresponding to positions of character codes of respective code systems, and wherein the printer comprises a printing unit configured to convert character codes input ~~from~~ into the information processing apparatus to ~~a pattern~~ character codes of Unicode by using the conversion table, and further configured to print by using the ~~pattern~~ character codes of Unicode.

37. (currently amended): An information processing method comprising:

obtaining a list of code systems supported by a printer;

designating a font to be downloaded in accordance with a user designation;

determining whether a code system of the designated font is or is not included in the list of code systems;

displaying the list of code systems ~~responsive-in response~~ to a determination that the code system of the designated font is not included in the list of code systems;

accepting a selection of a code system from the displayed list of code systems in accordance with a user selection;

converting the code system of the designated font to the selected code system and downloading a pattern of the designated font;

~~assigning a code corresponding to the selected code system to the pattern of the designated font~~ the designated font with its code system converted.

38. (currently amended): A non-transitory computer-readable storage medium which stores a computer-executable program for causing an information processing apparatus to execute steps comprising:

obtaining a list of code systems supported by a printer;

designating a font to be downloaded in accordance with a user designation;

determining whether a code system of the designated font is or is not included in the list of code systems;

displaying the list of code systems ~~responsive-in response~~ to a determination that the code system of the designated font is not included in the list of code systems;

accepting a selection of a code system from the displayed list of code systems in accordance with a user selection;

converting the code system of the designated font to the selected code system and downloading a pattern of the designated font;
assigning a code corresponding to the selected code system to the pattern of the designated font the designated font with its code system converted.